## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 0	51	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:57
S14 2	0	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4 and @py>"20000101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:58
S14 4	0	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and seal\$4 and @py>"20000101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:59
S14 3	0	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and resin and epoxy and seal\$4 and @py>"20000101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 09:59
S14 7	24332	(glass adj1 (substrate or (circuit adj1 board))) and (display adj1 device)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:00
S14 6	0	(glass adj1 (substrate or (circuit adj1 board))) and (display adj1 device) and @py>"20000101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:00
S14 8	20284	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and @pd>"20000101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:01
S14 5	0	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and @py>"20000101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:01
S14 1	0	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4 and @py>"19990101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:02

## **EAST Search History**

S14 9	55	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4 and @pd>"19990101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:07
S15 0	2	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4 and @pd<"19990101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:08
S15 1	33	glass adj1 (substrate or (circuit adji board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4 and @pd<"20050101"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2007/03/21 10:09

3/21/2007 3:23:10 PM C:\Documents and Settings\Dlevi\My Documents\EAST\workspaces\09671436 Display device with glass substrate.wsp Page 2